# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office DEC 3 0 1987
Returned to applicant for correction PEB 04 1988
Corrected application filed Map filed APR 04 1988 under 51722
J BAR P Cattle Company, a Utah General Partnership (a The applicant complete list of the names of the applicants is attached.)
431 North 500 West of St. George City or Town
Ut ah 84770 hereby make application for permission to change the
place of use  Point of diversion, manner of use, and/or place of use
of water heretofore appropriated under Permit #5.0.7.6.7  (Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
identify right in Decree.)
1. The source of water is Rock Hole Spring No. 1  Name of stream, lake, underground spring or other source.
2 The amount of water to be changed 20 G.P.M. or 0.0446
Second feet, acre feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for
Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  4. The water heretofore permitted for
Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  5. The water is to be diverted at the following point. NW SW Sec. 25, T.7S. R. 69E.  Describe as being within a 40-acre subdivision of public survey and by course and
M.D.B.& M from which point the Se. Cor Sec. 35, T. 7S., R. 69E. Bears
distance to a section corner. If on unsurveyed land, it should be stated.  S. 11°16'55''W. 6747' (on unsurveyed lands.)
6. The existing permitted point of diversion is located within.  If point of diversion is not changed, do not answer.
At your of diversion is not changed, we not answer.
7. Proposed place of use where all troughs are and will be as shown on attached Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  exhibit "A"
8. Existing place of use Sections 25 & 36 T. 7S., R. 69E.; Sections 6.7,  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or  18,19,20 & 29 T. 8S., R. 70E. M.D.B.&.M (on unsurveyed lands)  manner of use of irrigation permit, describe acreage to be removed from irrigation.
9. Use will be from January 1 to December 31 of each year.  Month and Day Month and Day
10. Use was permitted from January 1 to December 31 of each year.  Month and Day Month and Day
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) main pipeline will be constructed.  State manner in which water is to be diverted, i.e. diversion structure, ditches,
to carry water to points of use thru spur pipelines to troughs pipes and flumes, or drilled well, etc.
12. Estimated cost of works \$65,000 (main pipe line - all springs)
13. Estimated time required to construct works 4 years

,			
	· · · · · · · · · · · · · · · · · · ·		eterson 500 West
Compared kr/se	pm/se		e, Ut 84770
rotested		·····	
	APPROVAL	OF STATE ENGINEER	<b>.</b>
This is to cortify that			by grant the same, subject to the
other rights measuring device This Permon public, prive This permi	on the source will be must be installed nit does not extend vate or corporate la it is subject to the	be affected by the ch and measurements of w the permittee the rig nds. condition that the pe	he understanding that no ange proposed herein. A ater use kept. ht of ingress and egress rmittee must ensure that ill have access thereto,
NRS 533.367. The issuar		oes not waive the requ tate, Federal and loca	irements that the permit l agencies.
NRS 533.367. The issuar			
NRS 533.367. The issuar holder obtain o	other permits from S	tate, Federal and loca	
NRS 533.367. The issuar holder obtain of the amount of water to be	e changed shall be limited	tate, Federal and loca	l agencies.
NRS 533.367. The issuar holder obtain of the amount of water to be exceed.	e changed shall be limited  0.041	to the amount which can be a	pplied to beneficial use, and not or sufficient to water
NRS 533.367. The issuar holder obtain of the amount of water to be exceed.	e changed shall be limited  0.041  ttle.	to the amount which can be a	pplied to beneficial use, and not or sufficient to wate
NRS 533.367.  The issuar holder obtain of the amount of water to be exceed.  900 head of ca	e changed shall be limited  0.041  ttle.  with reasonable diligence ar	to the amount which can be acubic feet per second	pplied to beneficial use, and not or sufficient to water July 6, 1990
NRS 533.367.  The issuar holder obtain of holder obtain of water to be exceed.  900 head of can be exceed.  York must be prosecuted to be exceed.	e changed shall be limited  0.041  ttle.  with reasonable diligence ar	to the amount which can be acubic feet per second	pplied to beneficial use, and not or sufficient to wate July 6, 1990  August 6, 1990
NRS 533.367.  The issuar holder obtain of holder obtain of exceed.  900 head of ca  Vork must be prosecuted to the proof of completion of work application of water to be	e changed shall be limited  0.041  ttle.  with reasonable diligence ark shall be filed before	to the amount which can be acubic feet per second	July 6, 1990  July 6, 1990  July 6, 1990
NRS 533.367. The issuar holder obtain of holder obtain of holder obtain of exceed.  900 head of ca  Vork must be prosecuted of completion of work holder of the application of water to be proof of the application of	e changed shall be limited  0.041  ttle.  with reasonable diligence ar  rk shall be filed before  neficial use shall be made of  water to beneficial use shall	to the amount which can be acubic feet per second	July 6, 1990  August 6, 1992  August 6, 1992
NRS 533.367. The issuar holder obtain of holder obtain of holder obtain of exceed.  900 head of ca  Work must be prosecuted of the application of water to be proof of the application of	e changed shall be limited 0.041  ttle.  with reasonable diligence are rk shall be filed before  neficial use shall be made of water to beneficial use shall be filed	to the amount which can be acubic feet per second	July 6, 1990  August 6, 1992  August 6, 1992
NRS 533.367.  The issuar holder obtain of holder obtain of water to be exceed.  York must be prosecuted water to be proof of completion of water to be proof of the application of Map in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in support of proof of the application of water to be made in the application of water to be water to be made in the application of water to be water t	e changed shall be limited  0.041  ttle.  with reasonable diligence ark shall be filed before  neficial use shall be made of water to beneficial use shall be filed  AN 2 7 1993  IN 18 1991	to the amount which can be acubic feet per second	July 6, 1990  August 6, 1990  July 6, 1992  August 6, 1992  N/A  PETER G. MORROS  ereunto set my hand and the seal of

REVISED EXHIBIT "A" FOR APPLICATIONS 51722 THEV 51725

PLACES OF USE FOR SAMS CAMP SPRINGS 1,2,3 AND ROCKHOLE SPRING 1.

	RAI	NGE	TOWNSHIP	SECTION	TROUGH #
	69	Ε.	7 S.	25	15
	н		, <u> </u>	<del>-</del> -	3
	u		10	26	1
			it	36	4
	"		lı.	v	15
	n		8 S.	2	22
	"		n ·	13	6
	*		u	25	6
	н		н	36	7
	70	Ε.	10	7	17
	u		**	14	18
	"		u	9	19
	u		"	17	2
	u		aj	18	20
				20	21
	16		u	30	23
	69	Ε.	9 S.	1 1	8
	u		"	1 4	9
	**		*	15	10
	H		"	24	39
	" "			26	31
		_		27	11
	70	E.	81/2 S.	33	24
			9 S. "	7	25
			10	15	27 26
			ti.	18	28
69	Ε.		10 S.	32 7	40
00	E		1W 5.	9	12
	н		u	11	32
	**		А	17	13
	11		4	32	14
	70	Ę.	H	16	30
				17	29
	н		**	18	34
	u		#	30	35
	69	Ε.	11 5.	4	37
			н	7	33
	н		14	18	38
	70	Ε.	H	6	36

## NAMES OF APPLICANTS:

J BAR P Cattle Company, a Utah General Partnership, Joy L. Peterson, Sherrell B.

Newby, Kenneth B. Newby: General Partners:

Undivided 1/4 interest

Francis A. Lytle and James L. Wade:

Undivided 1/4 interest

Gubler Trust No. 507,

Norman E. Gubler, Trustee:

Undivided 1/4 interest

Fenton Bowler:

Undivided 8.625% interest

William Mull:

Undivided 9.25% interest

Thomas E. Balen:

Undivided 2.375% interest

Laurence H. Staheli:

Undivided 2% interest

John M. Bowler:

Undivided 2.75% interest

CONTINUED - page two - signatures of applicants

J BAR P CATTLE COMPANY. a Utah General Partnership

KENNETH B. NEWBY

Kurel & d

**GUBLER TRUST NO. 507** 

NORMAN E. GUBLER, TRUSTEE

Box 475

Santa Clara, Utah 84765

FRANCIS A. LYTL

Box 535

St. George, Utah 84770

JAMES L. WADE

L. Wood

Las Vegas, NV

FENTON BOWLER

77 North Main

Veyo, Utah 84722

THOMAS E. BALEN 750 East Veyo Resort Road

Veyo, Utah 84722

wrence H. LAURENCE H. STAHELI

270 S. Leavitt Lane

Veyo, Utah 84722

P.O. Box 30

Gunlock, Utah 84733

JOHN M. BOWLER Bigelow Ranch Road

Veyo, Utah 84722

Sam's Camp Spring #2 Sam's Camp Spring #3 Rock Hole Spring #1 Rock Hole Spring #2

#### Sam's Camp Pipeline

		•
R.69E., T.7S.	trough #1	sec. 26 Water at the source for Sam's Camp Spring #2 and #3
	trough #2	sec. 25 Water at the source for Rock Hole Spring #1
	trough #3	sec. 34
R.69E., T.8S.	trough #4	
,	trough #5	
	trough #6	sec. 25
	trough #7	sec. 36
R.69E., T.8S.	trough #8	sec. 11
·	trough #9	sec. 14
	trough #10	sec. 15
	trough #11	sec. 27
R.69E., T.1ØS.	trough #12	sec. 9
· ·	trough #13	sec. 17
	trough #14	sec. 32
	Lime	Mountain Spur Pipeline
R.69E., T.7S.	trough #15	<b>sec.</b> 25
	trough #16	sec. 36
R.7ØE., T.8S.	trough #17	sec. 7 NW of the NE
	trough #18	sec. 7 NE of the NE
	trough #19	sec. 9
	tanguarh #200	asur 18

```
trough #20
                                sec. 20
                  trough #21
                                sec. 28
                  trough #22
                                sec. 30
                  trough #23
R.70E., T.8 1/2S. trough #24
                                sec. 33
```

# Snow Spring Spur Pipeline

R.70E., T.9S.	trough #25	sec. 7
	trough #26	sec. 18
	trough #27	<b>sec.</b> 15
	trough #28	sec. 32
R.70., T.10S.	trough #29	sec. 17
	trough #30	sec. 16

# Summit Spring Spur Pipeline

R.69E.,	T.9S.	trough	#31	sec.	26
R.69E.,		trough	#32	sec.	11
R.70E.,		trough	#34	sec.	
•		trough	#35	sec.	3Ø
R 70E.	T.11S.	trough	#36	sec.	6

Exhibit "A"

### Gourd Spring Spur Pipeline

sec. 4 sec. 18 sec. 12 R.69E., T.11S. trough #37 trough #38 R.68E., T.11S. trough #39

The Tule Desert Spur Pipeline

sec. 7 R.69E., T.10s. trough #40